

Appl. No. 09/683,650
Amdt. dated June 21, 2005
Reply to Office action of March 22, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1 (currently amended): An interface system for a computer, the computer comprising a monitor and a processor, the system comprising:

a plurality of target data sets, each target data set comprising an ID of a target;

at least a relation data set, each relation data set comprising IDs of two targets and a relation attribute data of the two targets;

a display program for displaying the plurality of target data sets and the relation data sets on the monitor in a relation graph format, each target data set displayed as an icon in the relation graph, and each relation data set displayed in a linking graph format between the two icons corresponding to the two targets of the relation data set;

a selection program for a user to select a plurality of the icons displayed on the monitor and to show on the monitor, in a specific manner, the plurality of chosen icons such that the user is capable of recognizing the plurality of chosen icons; and

an application program activated by the user to provide a predetermined functionality to the IDs of the icons selected by using the selection program.

20

2 (original): The interface system of claim 1 wherein if the relation attribute data of two relation data sets are different, the display program uses two different link graphs to represent the two different kinds of relation attributes.

25

3 (original): The interface system of claim 1 wherein the relation data set further comprises a relation attribute classification data for determining classification of the relation attribute data of the relation data set.

Appl. No. 09/683,650
Amtd. dated June 21, 2005
Reply to Office action of March 22, 2005

4 (original): The interface system of claim 3 wherein the relation attribute classification data is a personal relationship or a business relationship.

5 5 (original): The interface system of claim 1 wherein the relation data set further comprises a relation state data for representing an existence state or an existence time of the relation attribute data of the relation data set.

10 6 (original): The interface system of claim 1 wherein the relation data set further comprises a relation sort data for representing sorting parameters of each target having a same relation attribute data with a specific target.

15 7 (original): The interface system of claim 1 wherein each target data set further comprises a classification data for representing a classification of a target in the target data set.

20 8 (original): The interface system of claim 7 wherein the classification data is a group or an individual for representing a target of the target data set as a group or an individual.

9 (cancelled).

25 10 (currently amended): The interface system of claim 1 wherein the selection program is used to show on the monitor relations between each icon of the [[a]] plurality of icons chosen by the user, and to show relations between each icon.

11 (cancelled).

Appl. No. 09/683,650
Amtd. dated June 21, 2005
Reply to Office action of March 22, 2005

12 (original): The interface system of claim 1 wherein each target data set further comprises an e-mail address of a target, and the application program is an e-mail program so that the user is capable of sending e-mail to e-mail addresses of each icon chosen by the selection program.

5

13 (currently amended): A human relation display system for a computer, the computer comprising a monitor and a processor, the system comprising:

10

a plurality of target data sets, each target data set comprising an ID of a target; at least a relation data set, each relation data set comprising IDs of two targets and relation attribute data of the two targets;

15

a display program for displaying the plurality of target data sets and the relation data sets on the monitor in a relation graph format, each target data set displayed as an icon in the relation graph, and each relation data set displayed in a linking graph format between the two icons corresponding to the two targets of the relation data set; and

a selection program for a user to select a plurality of the icons displayed on the monitor, the display program showing icons chosen by the user on the monitor in a specific manner so that the user is capable of recognizing the plurality of chosen icons.

20

14 (original): The human relation display system of claim 13 wherein if the relation attribute data of two relation data sets are different, the display program uses two different link graphs to indicate the two different kinds of relation attributes.

25

15 (original): The human relation display system of claim 13 wherein the relation data set further comprises relation attribute classification data for indicating a classification of the relation attribute data of the relation data set.

Appl. No. 09/683,650
Amtd. dated June 21, 2005
Reply to Office action of March 22, 2005

16 (original): The human relation display system of claim 15 wherein the relation attribute classification data indicates a personal relationship or a business relationship.

5 17 (original): The human relation display system of claim 13 wherein the relation data set further comprises relation state data for representing an existence state or an existence time of the relation attribute data of the relation data set.

10 18 (original): The human relation display system of claim 13 wherein the relation data set further comprises relation sort data for representing sorting parameters of each target having a same relation attribute data with a specific target.

15 19 (original): The human relation display system of claim 13 wherein each target data set further comprises classification data for representing a classification of a target in the target data set.

20 20 (original): The human relation display system of claim 19 wherein the classification data is a group or an individual for representing a target of the target data set as a group or an individual.

20 21 (currently amended): The human relation display system of claim 13 wherein the selection program is used to show on the monitor relations between each icon of the [[a]] plurality of icons chosen by the user, and to show relations between each icon.

25 22 (cancelled).

23 (currently amended): A human relation display system for a computer, the computer comprising a monitor and a processor, the system comprising:

Appl. No. 09/683,650
Amtd. dated June 21, 2005
Reply to Office action of March 22, 2005

a plurality of target data sets, each target data set comprising an ID of a target;
at least a relation data set, each relation data set comprising IDs of two targets and
relation attribute data of the two targets;

5 a display program for displaying the plurality of target data sets and the relation data
sets on the monitor in a relation graph format, each target data set displayed as
an icon in the relation graph, and each relation data set displayed in a linking
graph format between the two icons corresponding to the two targets of the
relation data set; and

10 a selection program for a user to select a plurality of targets at least a target from the
plurality of target data sets, the display program showing chosen targets and
corresponding relationships and targets on the monitor in the relation graph
format.

15 24 (original): The human relation display system of claim 23 wherein if the relation
attribute data of two relation data sets are different, the display program uses two
different link graphs to represent the two different kinds of relation attributes.

20 25 (original): The human relation display system of claim 23 wherein the relation data set
further comprises relation attribute classification data for determining a classification
of the relation attribute data of the relation data set.

25 26 (original): The human relation display system of claim 25 wherein the relation
attribute classification data is a personal relationship or a business relationship.

27 (original): The human relation display system of claim 23 wherein the relation data set
further comprises relation state data for representing an existence state or an
existence time of the relation attribute data of the relation data set.

Appl. No. 09/683,650
Amdt. dated June 21, 2005
Reply to Office action of March 22, 2005

28 (original): The human relation display system of claim 23 wherein the relation data set further comprises relation sort data for representing sort parameters of each target having a same relation attribute data with a specific target.

5 29 (original): The human relation display system of claim 23 wherein each target data set further comprises classification data for representing a classification of a target in the target data set.

10 30 (original): The human relation display system of claim 29 wherein the classification data is a group or an individual for representing a target of the target data set as a group or an individual.

31-32 (cancelled).